

Patent number: WO9749017

Publication date: 1997-12-24

Inventor: GEORG ERICH (DE); BABEL WOLFGANG (DE); GRUENWALD WOLFGANG (DE); AMBOS STEPHAN (DE)

Applicant: CONDUCTA ENDRESS & HAUSER (DE); GEORG ERICH (DE); BABEL WOLFGANG (DE); GRUENWALD WOLFGANG (DE); AMBOS STEPHAN (DE)

Classification:

- international: G05B19/418; G05B19/042

- european: G05B19/042N, G05B19/418N

Application number: WO1997DE01207 19970607

Priority number(s): DE19961024021 19960617; DE19961046219 19961108

Also published as:

EP0906595 (A1)

DE19646219 (A1)

EP0906595 (B1)

Cited documents:

EP0654742

EP0540903

EP0355532

EP0301736

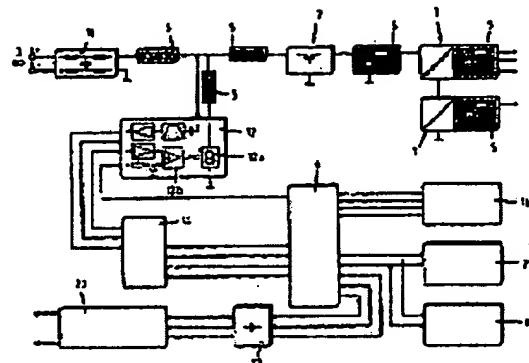
DE4434553

[more >>](#)

Abstract not available for WO9749017

Abstract of correspondent: DE19646219

The object of the invention is to improve a circuit enabling external devices to communicate with a central/decentralised data processing system by means of a bus, so that different external devices may be connected to any busses. For that purpose, the circuit for connecting any external devices by means of any bus systems to the data processing system has automatic bus recognition and adapting circuits for automatically recognising the bus system required by the external device and for automatically adapting to said bus system.



Data supplied from the esp@cenet database - Worldwide